Factor Analysis her_materials_public≼ 0.9elf materials publice 8.0 self_MS_public 0.7- 0.7 other MS public« other MS lab€ 8.0 MR1 self MS lab 0.8 0.6 oth<u>er materials lab</u>< 0.6 self materials lab other_MS_require4 MR4 -0.9 elf materials require< 0.7 self_MS_require∢ 0.5 ner materials require∢ 0.9 self_MS_prestige 0.7 If materials_prestige < 0.5 other_MS_prestige4 MR6 0.4 er materials prestige4 0.8 self MS_cooper≰ 0.6 elf_materials_cooper< -0.8 ner_materials_cooper< other MS cooper